ABSTRACT OF THE DISCLOSURE

An automated gaming system comprises a gaming table and an upright video display panel. The system comprises a table having an upper surface, the upper surface having a video display surface that provides a continuous field of video display and at least two different player positions. There is a processor in information communication with the upright video display panel and the video display surface. The processor directs video display on both the upright video display panel and the video display surface. The same or a separate processor provides game rules for the play of at least one casino table card game without the use of physical cards on the table. Each player position has an individual intelligent player processing board dedicated to that position. Communication between the automated gaming system and a host casino computer takes place from the intelligent player processing boards in one form of the invention.

15

5

10

1/23/2004 5:28 PM -37-